

# Secure, Low-Code Maintainable AI Apps—From Idea to Audit in Days

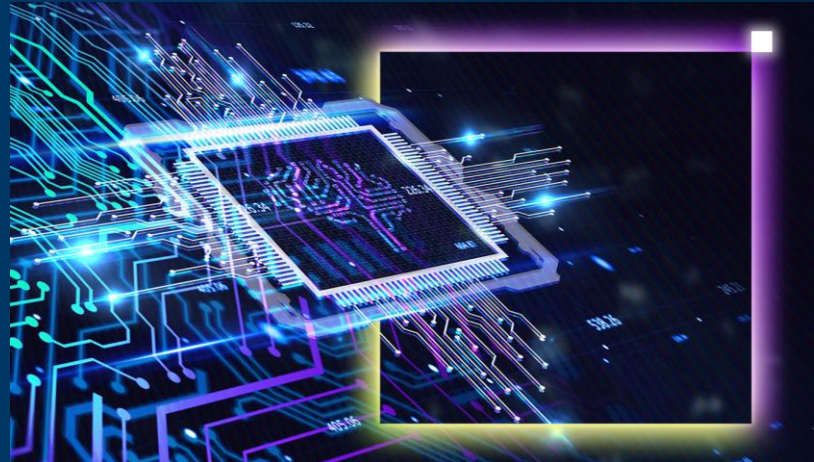
## JamAI Base

JamAI Base is an enterprise-grade, low-code AI platform that empowers organizations to securely build, deploy, and maintain auditable AI solutions in days, not months. Designed for on-premise and air-gapped environments, it solves key challenges of security, compliance, and slow time-to-value.

At its core is the "Generative Table"—an intuitive, spreadsheet-like interface enabling non-technical domain experts in legal, finance, and healthcare to build and rapidly iterate complex AI workflows without writing code. This "deploy first" strategy ensures AI solutions are validated against real business problems from day one.

Key features include:

- **Built-in Auditing:** Logs all inputs, prompts, and outputs for full compliance and traceability.
- **Human-in-the-Loop Maintenance:** Correct AI errors in the table, solving Day 2 issues.
- **Low-Code RAG:** Build robust RAG applications on private data.



*AI giving wrong answers? Fix them in minutes, not months. **No coding or re-deployment needed.***

### Key Intel-Enabled Features



High-Performance LLM



Multimodal Processing



Secure On-Premise AI



Optimized RAG Engine

### Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Intel® Gaudi® accelerators provide top-tier, low-latency performance for LLM inference.
- Intel® Xeon® CPUs with Intel® Advanced Matrix Extensions accelerate the vector database and embedding tasks in our RAG engine.
- OpenVINO™ toolkit optimizes complex audio and vision models for efficient execution.
- Intel® hardware provides a trusted, high-performance foundation for secure AI.

### Intel Products and Technologies

- [Intel® Gaudi® AI Accelerators](#)
- [OpenVINO™ Toolkit](#)
- [Intel® Xeon® Scalable Processors](#)
- [Intel® Arc™ Pro B60 Graphics](#)

### Ordering Guidance:

- [JamAI Base | Contact Us](#)

**Country/Geo:** Worldwide

**Edge Verticals:** Enterprise; Government; Energy & Utilities; Financial Services; Healthcare; Video, City Safety and Security

**Edge Use Cases:** Commercial / Enterprise AI Software; Situational Monitoring; Advanced Video Search; Image Analysis

### Learn more:

- [EMBEDDED LLM Website](#)

### Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.